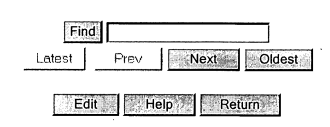
Searches for User hphilogene (Count = 26002)

Queries 25953 through 26002.



S# 1	Hnd4	Database	One	Time	Commi
S26002	-	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Query		Comme
520002	<u>U</u>	TOLD, USE 1, USOC, ELAD, J. AB, DWF1, LDBL	and (power adj supply		
			adj line) and display		
			and (contact adj hole)	14.42.30	,
			and gate and source		
			and drain and (signal		
			adj line) and substrate		
			and (channel adj		
			region) and		
			(semiconductor adj		
			layer) and (gate adj		
			insulating adj film)		
			and (electrically adj		
			connected)		
S26001	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2005-	
<u>520001</u>	<u> </u>	1 01 D,001 1,000 C,D1 1 D,01 1 D,D W11,1 DDD	and (power adj supply		
			adj line) and display)
			and (contact adj hole)	14.42.07	
]			and gate and source		
			and drain and (signal		
			adj line) and substrate		
			and (channel adj		
			region) and		
			(semiconductor adj		
		•	layer) and (gate adj		
			insulating adj film)		
S26000	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2005-	
		, ,	and (power adj supply		
			adj line) and display		;
			and (contact adj hole)		
			and gate and source		
			and drain and (signal		
			adj line) and substrate		
			and (channel adj		
			region) and		
			- •		

Show Saved Searches Page 2 of 7

I. *		
		(semiconductor adj layer)
<u>S25999</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (impurity adj region) 2005- and (power adj supply 08-02 adj line) and display 14:40:26 and (contact adj hole) and gate and source and drain and (signal adj line) and substrate and (channel adj
		region) and (first adj power adj supply adj line)
<u>S25998</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (impurity adj region) 2005- and (power adj supply 08-02 adj line) and display 14:36:25 and (contact adj hole) and gate and source and drain and (signal adj line) and substrate and (channel adj region) and (second adj power adj supply adj line)
<u>S25997</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (impurity adj region) 2005- and (power adj supply 08-02 adj line) and display 14:35:39 and (contact adj hole) and gate and source and drain and (signal adj line) and substrate and (channel adj region)
<u>S25996</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (impurity adj region) 2005- and (power adj supply 08-02 adj line) and display 14:35:12 and (contact adj hole) and gate and source and drain and (signal adj line)
<u>S25995</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (impurity adj region) 2005- and (power adj supply 08-02 adj line) and display 14:34:34 and (contact adj hole) and gate and source and drain
<u>S25994</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (impurity adj region) 2005- and (power adj supply 08-02 adj line) and display 14:33:51

1					
	S25993	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	and (power adj supply	08-02
	<u>S25992</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	adj line) and display 5893730.pn.	14:33:25 2005- 08-02 14:31:28
	S25991	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6424326.pn.	2005- 08-02 14:29:40
	<u>S25990</u>	<u>U</u>	USPT	6424326.pn.	2005- 07-28 12:37:59
	<u>S25989</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(gate adj signal adj line) and (source adj signal line) and (power adj supply adj line) and material and (power adj supply adj line) and (contact adj holes) and substrate and ("same" adj material)	2005-
	<u>S25988</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(gate adj signal adj	2005- 07-26 18:43:44
	<u>S25987</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(gate adj signal adj	2005- 07-26 18:43:28
	S25986	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(gate adj signal adj	2005- 07-26 18:43:03